

Data sheet:

RS232 Portable Buffer, 128KB



Article no.: 88127

Unfortunately, this article is no longer available.

Storage and transfer of machine data

Properties

General information:

- Portable memory for
 - measuring data
 - machine data
 - demo texts
- Control by means of keys or control sequences
- Suitable as demobox for single or cyclic data output

Background information:

Sometimes, it is not possible to lay a cable between the computer and printers or other devices. However, the transfer of data on disks is often not practical (due to incompatibility or the lack of a floppy drive at the devices), or simply too cumbersome and risky (viruses). Printouts of logs are normally only required in the event of a disruption. Why should such data therefore be printed constantly? In these situations, portable buffers are the ideal solution. They are connected to the computer instead of a printer, and all print data is read into the buffer.

Technical data

Capacity:	32 KB, 128 KB or 512 KB
Baud rate:	150..19,200 baud
Data format:	7,8 data bits, no,even,odd parity
Flow control:	Hardware handshake or XON/XOFF protocol
Output modes:	Single or cyclic
Power supply:	4.8V NiCd battery, 225 mAh Supplied power adapter
Recharging time:	24 hours
Data storage time:	approx. 14 days
Input/output:	9-pinSUB-D adapter integrated into buffer housing, PC assignment
Operating elements:	Record and replay key
Housing:	Plastic housing, 124x74x21 mm
Weight:	approx. 400g incl. power adapter
Scope of delivery:	1x RS232 portable buffer 1x power adapter for application in office



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